

U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

BODDY OR MARK SALEDOR

1

HEADING

DATE:

14 March 2000

FROM:

Dilshad J. Perera, On-Scene Coordinator

Response and Prevention Branch

SUBJECT:

Graebel Van Lines

TO:

B. Sprague, 2ERRD-RPB

J. Higgins, 2ERRD-RPB

J. Daloia, 2ERRD-RPB

D. Karlen, 2ORC-NJSFB

J. MacGillivray, 20RC

C. Petersen, 2ERRD-NJRB

R. Byrnes, 20IG

J. ENG.

D. Sweeney, NJDEP

J. Smolenski, NJDEP

J. Feeny, NJDEP

A. Raddant, DOI

LCDR G. Wheaton

A. Block, ATSDR

T. Johnson, 5202G

POLREP Nº:

Two (2) and Final

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BACKGROUND

Site Number:

Delivery Order N°:

Response Authority:

NPL Status:

Action Memorandum Status

MA

None

None

CERCLA

Verbal 10-06-98

Ceiling Increase: April 15, 1999

22 October 1998

2 February 2000

Start Date:

Completion Date:

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SITE INFORMATION

See Pollution Report One (1)

IV

RESPONSE INFORMATION

On October 22, 1998, the Radium 226 needle was picked up by a subcontractor to the ERRS contractor. The Radium 226 needle was then transferred to the subcontractors facility in Tennessee. In January 18, 2000, the needle was transferred to the ultimate disposal company's facility also in Tennessee. On March 24, 2000 the Radium 226 needle way ansported to the disposal company's facility in Washington state, the ultimate disposal location. As of March 24,

2000, all field activities authorized by this Removal Action has been concluded.

NEXT STEPS

Nurther Action is warranted.

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COST TO DATE*

ERRS (Including Awaits)†	\$ 5,000.00
START	\$ 0.00
EPA	\$ 1,000.00
USCG-AST	\$ 0.00
TOTAL	\$ 6,000.00
PROJECT CEILING	\$ 30,000.00
% OF PROJECT CEILING REMAINING	80%

^{*} This is an estimated total

t ERRS cost is an estimate and includes all projected costs for such items as site security utilities and trailer

DISPOSITION OF WASTE

Waste Stream	Quantity	Manifest N°	Disposal Facility
edium 226 needle	[†] 0.1135m ³	10297	US Ecology, WA
	(1)		
	*		
		300	
	9		
	SERVE		
1.			

[†] This volume reflects the final packaged needle. The package consisted of lead pig within a lead pig which ultimately was placed in a steel drum